



SEARCH RESULTS

You searched for (navigation and route and server and parce) and point and of and interest waypoint)

Results per Page | 25 +

Showing 1 - 25 of 256 results

Study of navigation based on intelligent avatar with mobile virtual reality

Jun Ma, Hengjun Zhu, Jianhua Gong, Wireless Mobile and Multimedia Networks, 2006 IET International Contenence on Publication Year 2006 Page(s): 1 - 4 LET CORRESPONDES

Real-Time Dynamic Display on Spatial Data for Car Navigation Service

Ying Song, Ging quan Li. Bi-jun Li, Jing-hai Xu: Nian-bo Zheng ITS Telecommunications Proceedings, 2008 8th International Conference on Digital Object Identifier, 10 1109/ITST 2008 288788

Publication Year | 2006 , Page(s) . 94 · 97 LEEE CONFERENCES

Geometric travel planning

lideikamp, S., Jabbar, S., Willhalm, T., Intelligent Transportation Systems, IEEE Transactions on Volume: 5 , Issue. 1 Digital Object Identifier: 10.1109/TITS 2004-838182 Publication Year 2005 , Page(s) 5 - 18 HERE JOURNALS

An integrated approach to electronic newigetion

OCEANS 2000 MTS/IEEE Conference and Exhibition Volume, 1 Digital Object Identifier 10.1109/OCEANS.2000.881276 Publication Year 2000 - Pagerst 299 - 308 vol.1

LEER CONFERENCES

Shaw P.T. Belline W.

Using RFID Technology and SOA with 4D Escape Route

Hsu-Yang Kung: Ghe-I Wu, Chi-Hus Chen: Yuan-Hung Lan: Wireless Communications, Networking and Mobile Computing. 2008 WKSOM '08. 4th International Conterence of Digital Object identifier 10 1109/WilCom 2008 3030 Publication Year 2008 , Page(s): 1 - 4

THEE CONFERENCES

Research on Sea Digital Map used for Ship Naviuation

Zhang XingGu, Peng GuoJun, Chi TianHe, Ji GuiLing, Geoggience and Remote Sensing Symposium, 2006 IGARSS 2006 IEEE International Conference on Digital Object Identifier: 10.1109/IGARSS 2006-224 Publication Year 2006 Page(s) 872 - 678

LESS CONFERENCES

by using tidal current in inland seas

Havashi, Y., Wake, H.; Position Location and Nationalism Symposium, IEEE 1998 Digital Object identifier: 10 1109/PLANS 1998 670192 Publication Year: 1998 . Page(s): 420 - 420

HERE COMPRESSION OF

TEEE CONFERENCES

Optimizing Flight Paths for RNP Aircraft in Busy

Mohlett S.C. Stevens R.K. 25th Digital Avionics Systems Conference, 2006 IEEE/AIAA Digital Object Identifier 10 1109/DASC 2006 313688 Publication Year 2006 , Page(s): 1 - 9 THE CONFERENCES

Developing A Route Navigation System Using Genetic Algorithm

Alhalabi S.M., Al-Ostowneh, S.M., Samawi, V.W., Information and Communication Technologies. From Theory to Applications, 2008, ICTTA 2008, 3rd International Conference Digital Object Identifier: 10 1109/ICTTA.2008.4529985 Publication Year 2008 , Page(s), 1 - 5

Application of inertial navigation systems to geodetic postion and gravity vector survey

James R. Huddle, Decision and Control including the 17th Symposium on Adaptive Processes, 1978 IEEE Conterence on Volume 17 , Part. 1 Digital Object Identifier 10 1109/CCC 1978 267967 Publication Year 1978 , Page(s) 459 - 465 THE COMPERENCES

En Route Merging and Spacing Preparation concept el poeratione

Moertl, P.: Beaton, E.: Viets, K., Digital Avianica Systems Conference, 2008 DASC 2008 IEEE/ALAA 2715 Digital Object Identifier: 10 1109/DASC.2008 4702799 Publication Year, 2008 , Page(s), 3 E 2-1 - 3.B.2-9 LEEE CONFERENCES

Routing Service in Large-Scale Multimedia Networks

Hac Wang | Zhanwu Yu | Rui Li, Communications, Circuits and Systems Proceedings, 2006 International Conterause on Digital Object Identifier: 10 1109/IOCCAS 2005 284588 Publication Year, 2006, Page(s), 70 - 73 LEEE CONFERENCES

Doppler Navigation for Commercial Aircraft in the Domestic Environment

Mayor Robert H Aerospace and Navigational Electronics, IEEE Transactions on Volume ANE-11 lesue 1 Digital Object Identifier: 10.1109/TANE 1964 4502149 Publication Year 1964 - Pagerel 8 - 15 COURT HOSTOMERS.

An AutoPC for supporting in-vehicle navoustice and location-based multimedia services

Chun-Hein Wu, Ann-Trung Cheng, Shao-Ting Lee, Jan-Ming

Support system for planning of navigation schedule. The use of radio in the navigation and operation of civil aircraft

Scholes, D.H.C., Rapic Engineers, Journal of the British Institution of Volume 12 Issue 12

Digital Object Identifie: 10 1049/jbire 1952 0059 Publication Year 1952 Fage(s) 595 - 623 LET JOURNALS

A practical rosse guidance approach based on Terminal Areas - First Step Towards 4-D Navigation: historical and real-time traffic effects

Lu Feno: Duan Ymoving, Zhang Niambo Geninformatics, 2009 17th International Conference on Digital Object Identifier ANALOGO DOSTANDO PORTANDO POR PROPERTO A Publication Year: 2009 , Page(s): 1 - 6 HERE CONFERENCES

Position Location and Newspation Symposium, 2002 IEEE Digital Object Identifier 10 1199/PLANS 2002 993912 Publication Year 2002 - Pagetsi 226 - 292 IEEE NONESHEWICE es Conyright .
2010 (EEE - Mart Encype)
An Rights
Better and

An indeer navigation system to support the visually impaired

Penin, T. H., Lichter, P., Gludice, N. A.; Engineering in Medicine and Biology Society, 2008 EMBS 2008 20th Annual International Conference of the IEEE Digital Object Identifier 10 1109/IEMS 2008 4650195 Phyliciation Year 2018 / Pagets 4405 - 4438 IEEE COMPRISENCES

Visual Homing Savigation With Two Landmarks: The Balanced Proportional Triangulation Method

Bonora, J.F., Gallardo, D., Infalligent Robote and Systems, 2008 IEEE/RSJ International Constreams on Digital Object Identifier, 10.1169/IROS 2008 282684 Publication Year, 2008, Plage(s), 2239 - 2235 IEEE CONFERENCES

Pros and Cons of Utilizing Mobile Navigation Systems in Pedestrian Way Finding

Kobayashi, K., Ryong Lee, Sumiya, K., Advanced Information Networking and Applications Workshoos (WAINA), 2010 IEEE 24th International Conference on Digital Object Identities; 10.1109/WAINA, 2010.89 Publication Year, 2010. Page(s), 336, 400 IEEE CONFESSIONS.

The Research on Blind Navigation System Based on REID

Bin Ding, Heilter Yuan, Xisoning Zang Li Jiang, Wireless Communications, Networking snot Mobile Computing: 0007 Wisbon 2007. International Conference on Digidal Object identifier. 10.1102/WICDM 2007.514 Publication Year. 2007. Page(s). 2058 - 2061. IRRE CONFERRINCIBS.

Development of Navigation System for Autonomous Vehicle to Meet the DARPA Urban Grand Challenge

Xie, M., Chen, H., Zhang, X.F.: Gud, X., Yu, Z.P., Infalligent Transportation Systems Conference, 2007. IEEE Digital Object Identifier. 10.1109/ITSC.2007.4387742 Publication Year. 2007. Page 19. 767 - 772.

1888.CONFERENCES

Travel Time Enabled Bus Route Navigation System Experiment in Beiling

Bo Liul Wenjia Wang.
Intelligent Transportation Systems Donterence, 2007, ITSU
2007, IEEE
Digital Object Identifier, 10,1109/TSC 2007, 4357776
Publication Year, 2007, Pagester, 426 - 430
ISER CONDENSIONS

EasyTransport: an effective navigation and transportation guide for wide geographic areas

Fragouit, M., Delst, A.; Toole with Artificial Intelligence, 2002. (iCTAI 2002) Rocceeding: 14th IEEE International Conference on Digital Object Identifier: 10.1109/TAI 2002.1180794 Publication Year. 2002. Page(s): 107 - 113. HEEE CONFERENCIES Extending Access Point Connectivity through Opportunistic Routing in Vehicular Networks

Lecntiadis, I.; Costa, P., Mascelo, C., INFOCOM, 2010 Proceedings (EEE

Digital Object seentiner 10 1109/INFCOM 2010 5482185 Publication Year 2010 - Pagets: 1 - 5

LEER COMPERENCES

Application of XML Topic Maps to knowledge navigation and information retrieval for urban traffic information portal

Zhai Jun, Wang Dinghan; Lv Mino, Control Conference 2008: DOC 2008: 27th Chinese Digital Object Identifier: 10.1109/CHICC 2008:4805907 Publication Year: 2008; Page(a): 459 - 462 1888: CONFERENCES